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	AT*	D. Y. Petrovykh, F. J. Himpsel and T. Jung, "Width distribution of nanowires grown by step decoration", Surf. Sci. 407 (1998) 189-1 99.
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BP <input checked="" type="checkbox"/>	R. J. Celotta, R. Gupta, R. E. Scholten and J. J. McClelland, "Nanostructure Fabrication Via Laser-Focused Atomic Deposition", J. Appl. Phys. 79 (1996) 6079-6083.
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BY <input checked="" type="checkbox"/>	L. C. Brousseau, J. P. Novak, S. M. Marinakos and D. L. Feldheim, "Assembly of phenylacetylene-bridged gold nanocluster dimers and trimers", Adv. Mat. 11 (1999) 447-449, 427.
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EA *	Dallmeyer et al., "Electronic states and magnetism of monatomic Co and Cu wires", Phys. Rev. B 61, No. 8 (2000) R5133-R5136.
EB *	Sharp et al., "Using template-synthesized micro-and nanowires as building blocks for self-assembly of supramolecular architectures", Chem. Mat. 11, No. 5 (1999) 1183-1185.
EC *	Homyak et al., "Finite sized oblate and ortho-prolate metal nanoparticles: optical theory and potential as surface enhanced reman spectroscopic substrates", Nanostructured Materials, Vol. 9 (1997) 705-708.

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ED *	Brumlik and Martin, "Template synthesis of metal microtubules", J. Am. Chem. Soc. 113 (1991) 3174-3175.
EE *	Penner, R.M., "Hybrid electrochemical/chemical synthesis of quantum dots", Acc. Chem. Res. 33 (2000) 78-86.
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